

Box Patent Application

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In the United States Patent and Trademark Office



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Assistant Commissioner for Patents Washington, District of Columbia 20231
Sir-
Please file the following enclosed patent application papers:
Applicant #1, Name: Mohamed ElGafi
Applicant #2, Name
Title. Phosphate, Phosphatic Fertilizers Manufacturing Process
Specification, Claims, and Abstract: Nr. of Sheets4
☑ Declaration. Date Signed: Nov. 2, 2000
☐ Drawing(s): Nr. of Sheets Enc. Formal: Informal:
Assignment enclosed with cover sheet and recordal fee: please record and return
☐ Check for \$ for
\$ for filing fee (not more than three independent claims and twenty total claims are presented).
□ \$ additional if Assignment is enclosed for recordal.
☐ Disclosure Document Program reference letter.
☐ Pursuant to 35 U.S.C. §119(e)(i), applicant(s) claim priority of Provisional Patent Application Ser. Nr
filed
Return Receipt Postcard Addressed to Applicant #1.
Request Under MPEP § 707.07(j): The undersigned, a pro-se applicant, respectfully requests that if the Examiner finds patentable subject matter disclosed in this application, but feels that Applicant's present claims are not entirely suitable, the Examiner draft one or more allowable claims for applicant.
Very respectfully,
Applicant #1 Signature Applicant #2 Signature
3535 Hyland Avenue, #202
Address (Send Correspondence Here) Address
Costa Mesa, CA 92626
Express Mail Label # Ek 3801 3 3 3 9 405 : Date of Deposit 1998 Nov. 2 2000

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First/Sole Applicant:Mohamed ElGafi	
Joint/Second Applicant:	
Title: "Phosphate, Phosphatic Fertiliz	ers Manufacturing Process
	_
Small Entity Declaration—	-Independent Inventor(s)
As a below-named inventor, I hereby declare that I qualify as an indepaying reduced fees under Section 41(a) and (b) of Title 35 United S above-identified invention described in the specification filed herewighted no obligation under any contract or law to assign, grant, conversed to could not be classified as an independent inventor under 37 CFI which would not qualify as either (i) a small business concern under 19(e).	tates Code, to the Patent and Trademark Office with regard to my th. I have not assigned, granted, conveyed, or licensed—and amely, or license—any rights in the invention to either (a) any person R 1.9(c) if that person had made the invention, or (b) any concern
Each person, concern, or organization to which I have assigned, gran contract or law to assign, grant, convey, or license—any rights in the	
There is no such person, concern, or organization	
☐ Any applicable person, concern, or organization is listed below:	
Full Name:	
Address:	
l acknowledge a duty to file, in the above application for patent, notifi small entity status prior to paying, or at the time of paying, the earlies which status as a small entity is no longer appropriate (37 CFR 1.28(st of the issue fee or any maintenance fee due after the date on
I hereby declare that all statements made herein of my own knowledge are believed to be true; and further that these statements were made w made are punishable by fine or imprisonment or both, under Section false statements may jeopardize the validity of the application, any pa	oth the knowledge that willful false statements and the like so 1001 of Title 18 of the United States Code, and that such willful
s directed.	n/a
Signature of Sole/First inventor Mohamed ElGafi	Signature of Joint/Second Inventor
Print Name of Sole/First Inventor	Print Name of Joint/Second Inventor
November 2, 2000	
Date of Signature	Date of Signature

^{*}Note: A separate Small Entity Statement is required from any listed entity.

PHOSPHATE

AND PHOSPHATIC FERTILIZERS MANUFACTURING PROCESS

BACKGROUND:

Phosphoric acid is the backbone of all phosphate fertilizers and the production of phosphoric acid is the first step.

Phosphoric acid is produced by what is known as the wet process, in which sulfuric acid is added to the rock. This process is called the wet process(es). The wet processes include the dehydrate and the hemihydrate processes (hydrates of gypsum). All the wet processes are energy intensive and polluting to the environment. Typically, the wet process phosphoric chemical complex requires from one hundred to three hundred acres of acid ponds.

The new process overcomes this problem.

SUMMARY/DESCRIPTION:

In the new invention, the P205 (phosphorus pentoxide) is produced from the phosphate rocks through a gas solid reaction (no water, no acid solution(s) is required). This is accomplished by treating the rocks with acid gases. (Example: S03 - sulfur trioxide) in any gas phase reactor. (Example: tranflow reactor). The reaction products will include P205 in the gas phase and calcium sulphate in the solid phase. P205 can be recovered by absorption by acid/chemical solutions, or any other recovery means, depending on the final product desired.

CLAIMS:

The new invention is a:

- 1) Process in which acid gases are utilized to produce P205 from phosphate rocks.
- 2) In the new invention/process, the produced P205 can be recovered by phosphoric acid solution.
- In the new invention, the produced P205 can be recovered by water or a chemical solution containing other fertilizers, and/or animal feed supplement chemicals.

AND PHOSPHATIC FERTILIZERS MANUFACTURING PROCESS

ABSTRACT:

The new process is a process designed to produce P205 (the basic component in phosphoric acid, phosphate chemicals and fertilizers) in the gas phase in lieu of the state of the art (liquid phase) wet process.

The new process is much less polluting than the wet process and much more energy efficient.

Declaration for Utility or Design Patent Application

As a below-named inventor, I hereby declare that my residence, post office address, and citizenship are as stated below next to my name and that I believe that I am the original, first, and sole inventor [if only one name is listed below] or an original, first, and joint inventor [if plural names are listed below] of the subject matter which is claimed and for which a patent is sought on the invention, the specification of which is attached hereto and which has the following title:

Phosphate, Phosphatic Fertilizers Manufacturing Process

I have reviewed and understand the contents of the above-identified specification, incleding the claims, as amended by any amendment specifically referred to in the oath or declaration. I acknowledge a duty to disclose information which is material to the examination of this application in accordance with Title 37. Code of Federal Regulations, Section 1.56(a).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and beinef are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under Title 18, United States Code, Section 1001, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon

Please send correspondence and make telephone calls to the First Inventor below.

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Print Name.		Date	
Legal Residence *		Citizen of	,
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^{*} City and state, county and state or city, state and country, if foreign